

L Number	Hits	Search Text	DB	Time stamp
-	1574	375/257	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:25
-	2	375/257 and "147" and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:20
-	91	375/257 and "147"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:28
-	63486	375/257 and "147" with four buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:29
-	0	375/257 and "147" with four adj1 buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:29
-	91	375/257 and "147" withbuses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:29
-	0	375/257 and "147" with buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:30
-	16	375/257 and "147" and buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:32
-	25	"4584684"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:48
-	1584053	voltage control and buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:51
-	1553732	voltage control and buses and two-way adj1 communication	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:51
-	13	voltage adj1 control and buses and two-way adj1 communication	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:54
-	27040282	voltage adj1 control and buses a	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:55
-	1041	voltage adj1 control and buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 13:55
-	6	375/257 and (voltage adj1 control and buses )	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:05
-	51	"4213201"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:13
-	1349	bidirectional and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:13

-	901	bi-directional and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:14
-	1828833	bi-directional and voltage adj1 control and (feed or fed)back	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:14
-	202	bi-directional and voltage adj1 control and (feed or fed)adj1 back	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:15
-	100	bi-directional and voltage adj1 control and (feed or fed)adj1 back and units	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 15:04
-	362	bi-directional and voltage adj1 control\$3 and (feed or fed)adj1 back	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:18
-	103	two adj1 units and voltage adj1 control\$3 and (feed or fed)adj1 back	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:26
-	0	four-buses adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:26
-	1315513	four ajd1 buses adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:26
-	1321593	four ajd1 bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:26
-	1315483	four ajd1 bus adj1 lines with feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:27
-	1315468	four ajd1 bus adj1 lines with feedback and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:27
-	1323582	four ajd1 bus adj1 lines and transceiver feedback and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:27
-	1315465	four ajd1 bus adj1 lines and transceiver and feedback and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:28
-	0	four-bus adj1 lines and transceiver and feedback and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:28
-	19	bus adj1 lines and transceiver and feedback and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:28
-	5	"6344882"	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:31
-	9954	serial adj1 communication	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:32
-	0	serial adj1 communication with voltage adj1 contol\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:32

-	499	serial adj1 communication and voltage adj1 control\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:33
-	234	serial adj1 communication and voltage adj1 control\$3 and feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 14:33
-	3989	bi-directional and buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 15:04
-	935	bi-directional and bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 15:05
-	935	bi-directional and bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 15:05
-	915	bi-directional and bus adj1 lines and control\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 15:05
-	274	bi-directional and bus adj1 lines and control\$3 and feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/05 15:06
-	7583	two-way adj1 communication	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:52
-	3195	two-way adj1 communication and detecti\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:13
-	51	two-way adj1 communication and detecti\$3 with feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:16
-	8	two-way adj1 communication and buses and feedback and voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:16
-	195	two-way adj1 communication and buses and feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:40
-	5195	transceivers and data and clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:41
-	1522	transceivers and data and clock and feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:41
-	0	transceivers and data and clock and (feedback or feedback) and vlotage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:42
-	0	transceivers and data and clock and feedback and vlotage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:42
-	142	transceivers with units and data and clock and feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:42
-	16	two-way adj1 communication with buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 10:59

-	7	two-way adj1 communication with buses and units	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:01
-	71449	two-way buses and units	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:02
-	56273	two-way units with buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:02
-	54437	two-way units with buses and detect\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:33
-	0	two-way adj1 units with buses and detect\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:33
-	2696	transceivers and feedback and control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/06 11:34
-	2366	two-way adj1 radio	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:04
-	1	two-way adj1 radio with voltage adj1 control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:05
-	4	two-way adj1 radio with feedback	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:13
-	7926	first adj1 unit and second adj1 unit	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:13
-	26	first adj1 unit and second adj1 unit and two-way adj1 communication	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 11:57
-	1871	buses and pull-up	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:24
-	26	four adj1 buses and pull-up	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:28
-	0	four adj1 buses with units and pull-up	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:28
-	24	four adj1 buses and transmit\$ and receive\$ and pull-up	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:29
-	89	four adj1 bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:49
-	15	four adj1 bus adj1 lines and resistors	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 14:49
-	43	clock and data and four adj1 bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:14

-	53	four adj1 bus adj1 lines and voltage	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:15
-	0	four adj1 bus adj1 lines and voltage adj1 match	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:15
-	0	four adj1 bus adj1 lines and voltage adj1 match adj1 unit	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:15
-	1	four adj1 bus adj1 lines and voltage adj1 regulat\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:16
-	14800	four adj1 bus adj1 lines and pull-up or pull-down	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:16
-	9	four adj1 bus adj1 lines and (pull-up or pull-down)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:16
-	401	four adj1 buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/09 15:20
-	1	375/257 and four adj1 buses	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:26
-	591	375/257 and resistors	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:26
-	316	375/257 and resistors and voltages	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:26
-	262	375/257 and resistors and voltages and control	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:48
-	1930	resistors and bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:53
-	15	resistors and four adj1 bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 08:49
-	169	resistors with bus adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:26
-	169	resistors with (bus or driver)adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:26
-	90	four adj1 (bus or driver)adj1 lines	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:28
-	19	two-way adj1 transmit\$ and data and clock	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:41
-	0	two-way adj1 communication and data and clock adj1 singal	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/02/10 09:41